ABSTRACT OF THE DISCLOSURE

A method and system are disclosed for capturing media during a recording session using a separate input device for each of plural audio sources. An exemplary method includes producing audio data with the separate input device, processing the audio data to identify a portion of audio data having a first audio characteristic, and storing an audio record for each identified portion of audio data. Each audio record is associated with temporal data used in determining a sequence of the identified portion of audio data in relation to other identified portions of audio data from other separate input devices, and each audio record is associated with identity data representing identifying characteristics for the identified portion of audio data.